

Fig. 1A
(prior art)

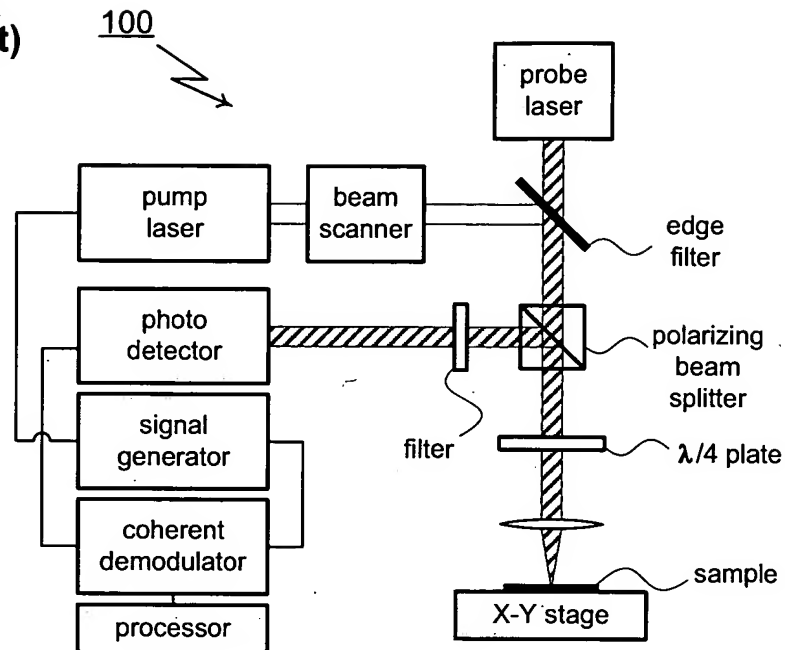


Fig. 1B
(prior art)

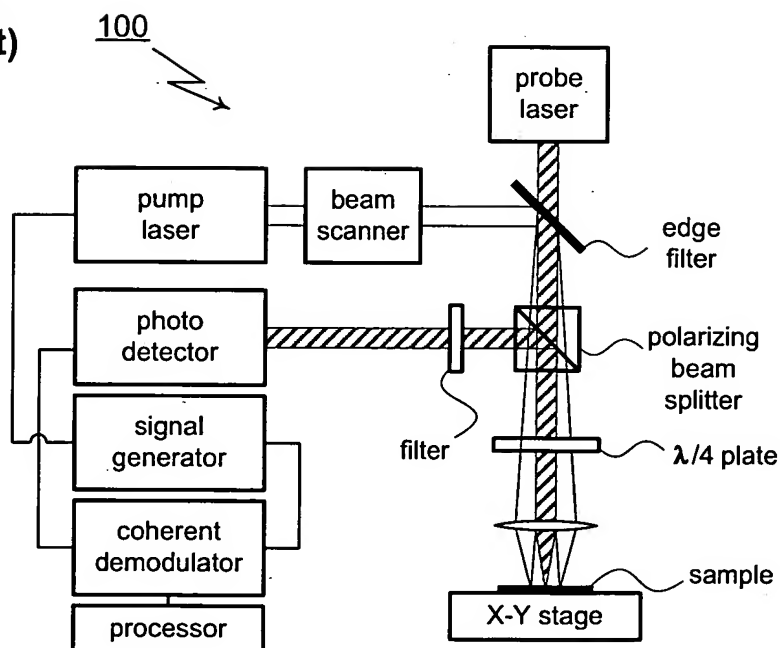


Fig. 2

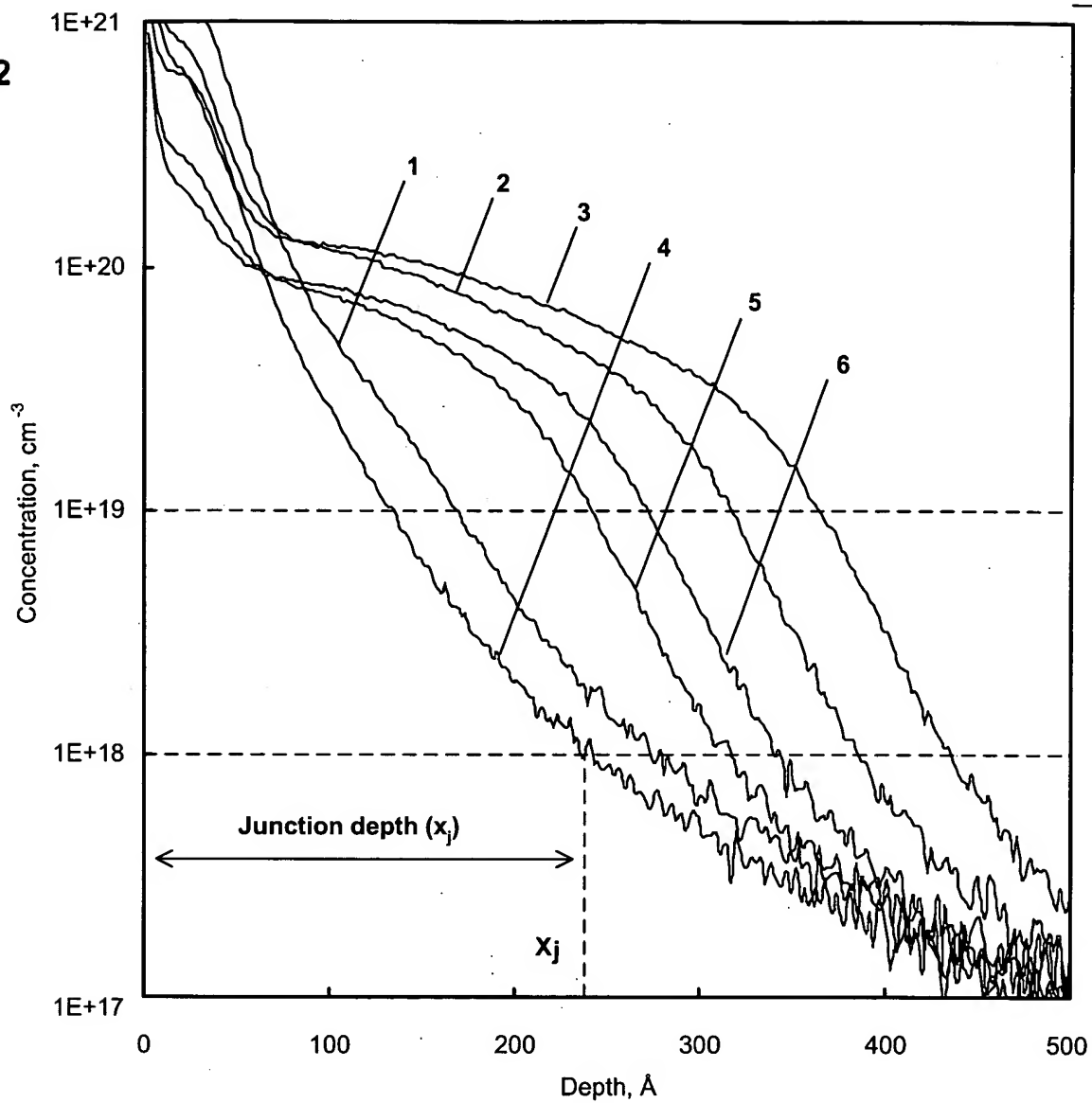


Fig. 3

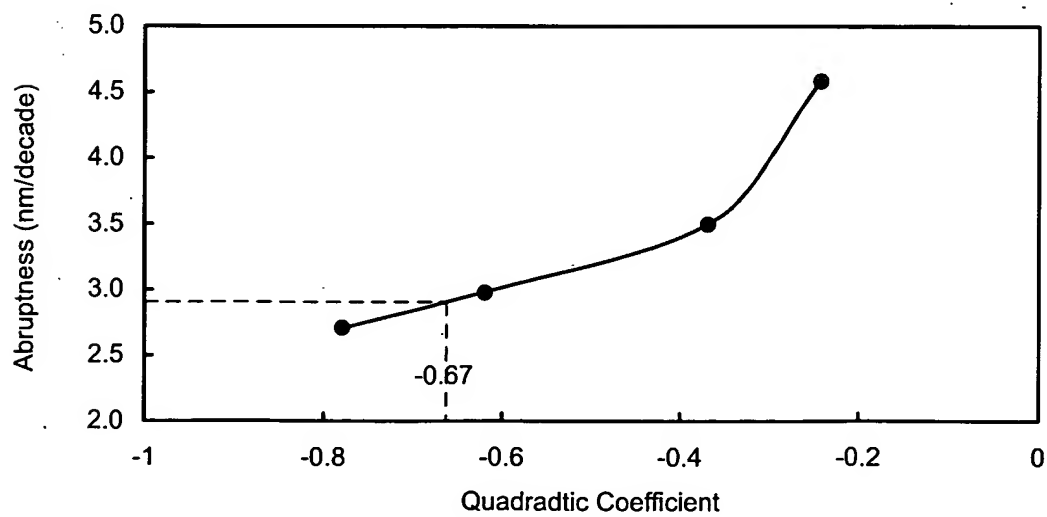


Fig. 4

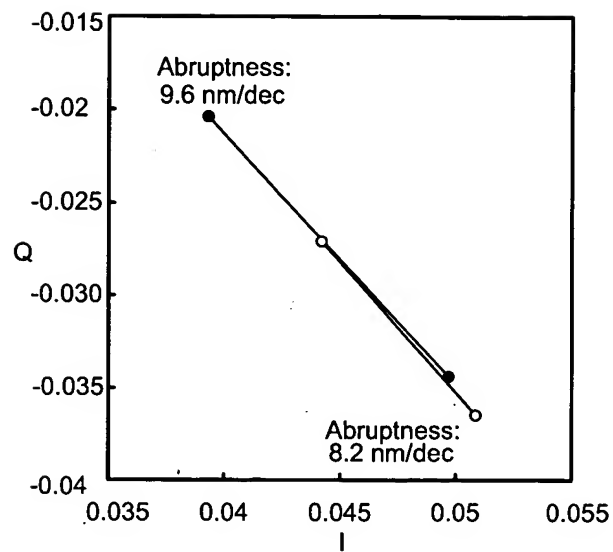
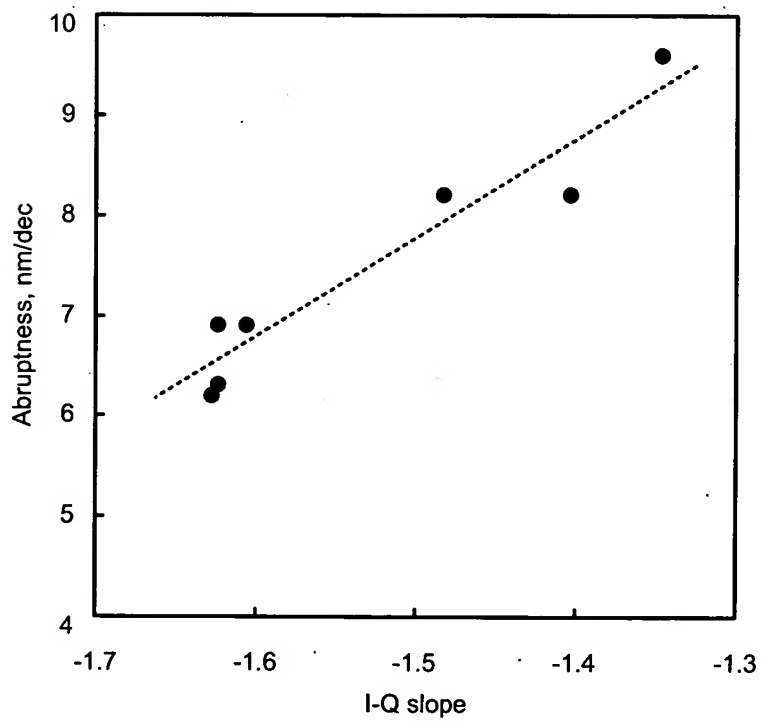


Fig. 5



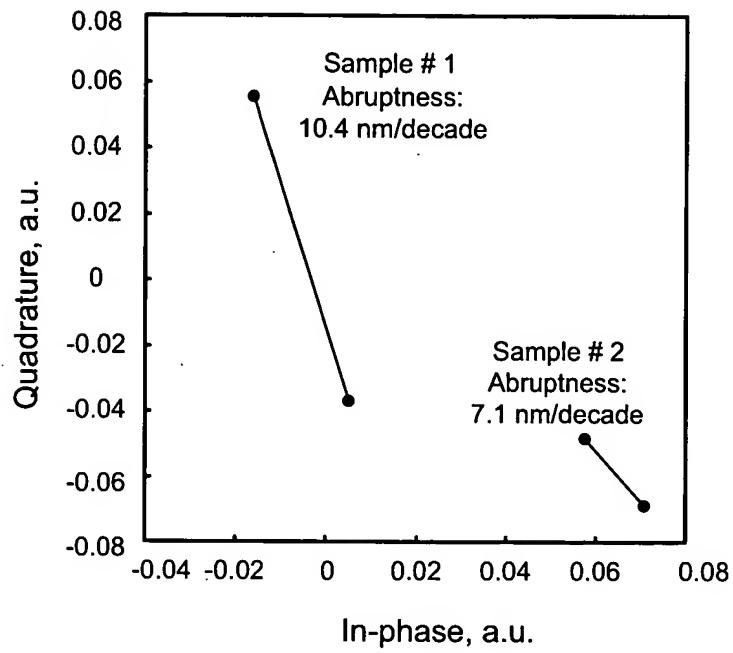


Fig. 6

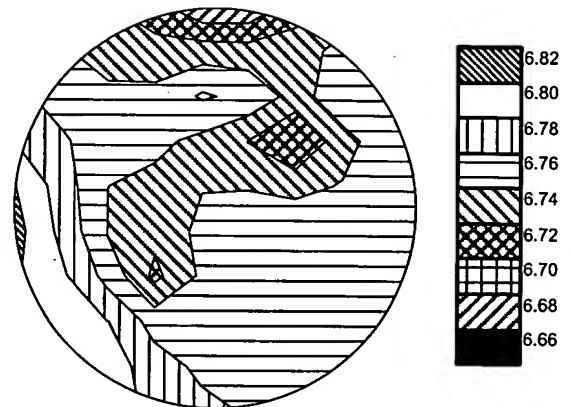


Fig. 7

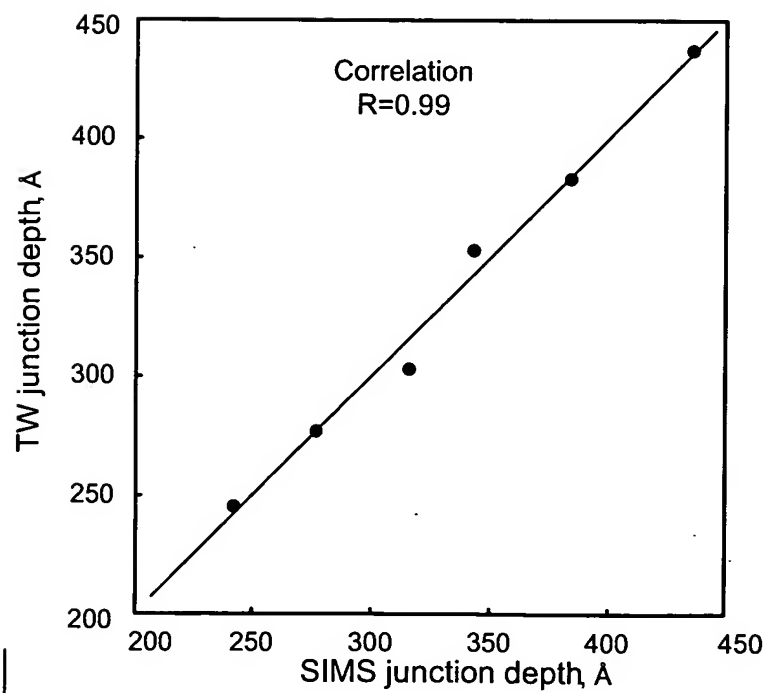
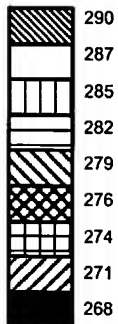
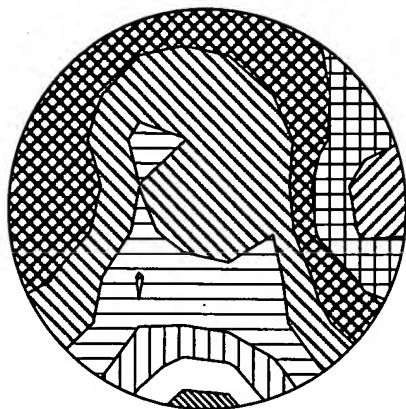
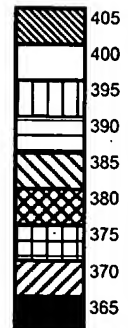
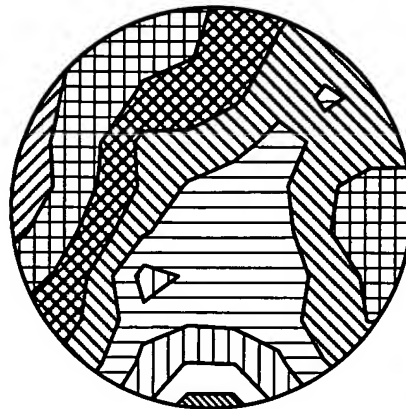


Fig. 8

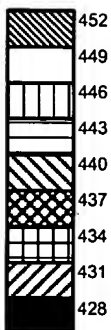
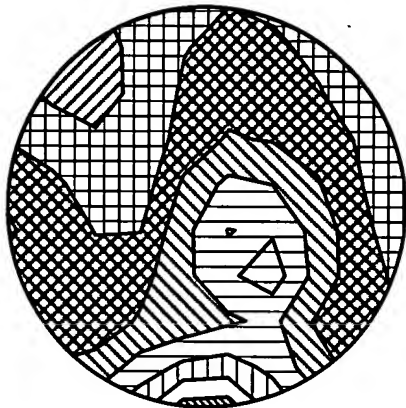
Fig. 9



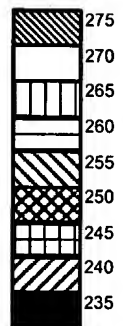
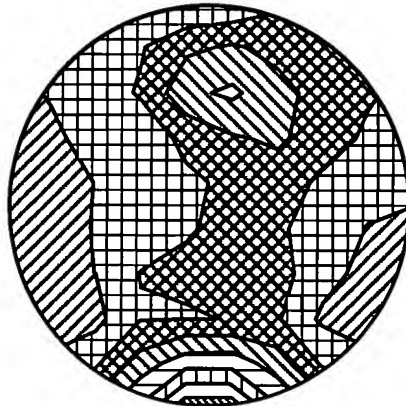
Sample #1,
depth



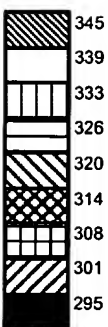
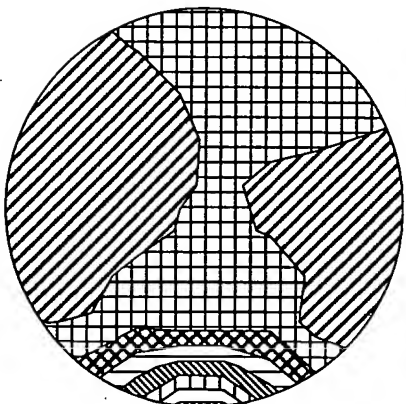
Sample #2,
depth



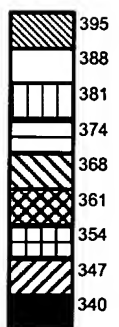
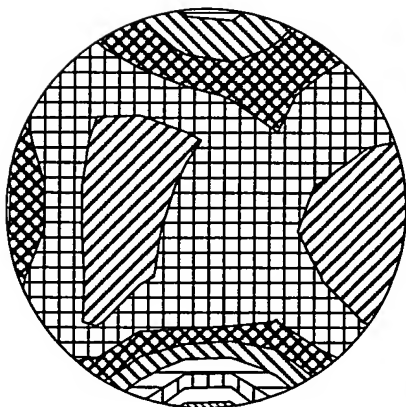
Sample #3,
depth



Sample #4,
depth

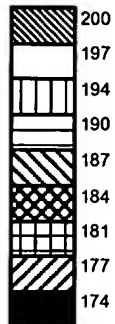
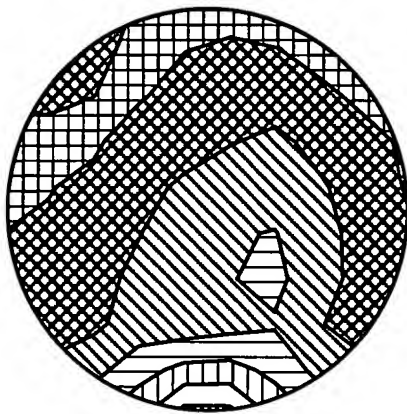


Sample #5,
depth

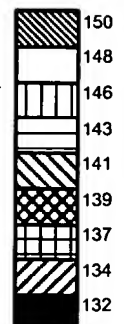
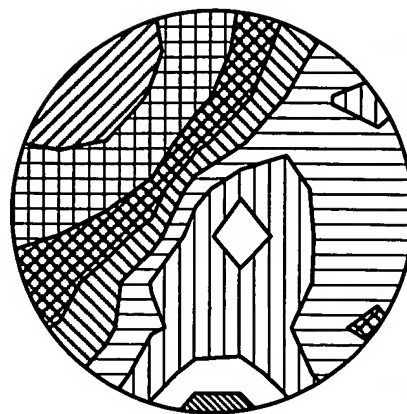


Sample #6,
depth

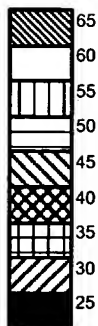
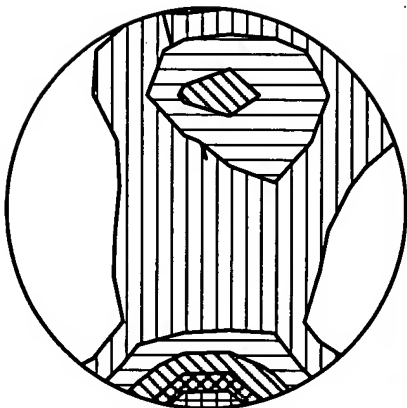
Fig. 10



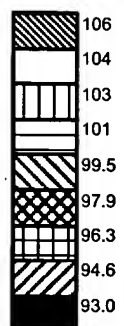
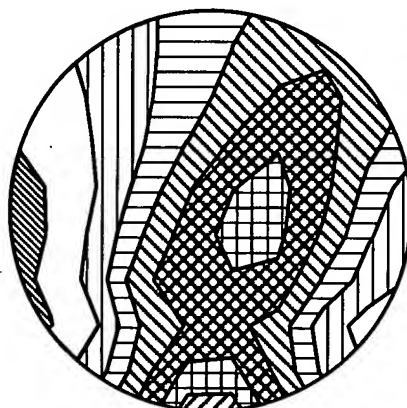
Sample #1, TW_0



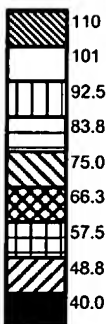
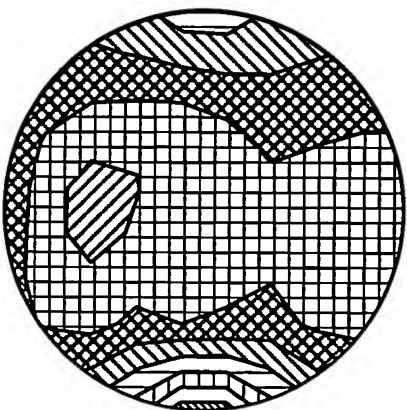
Sample #1, TW_{10}



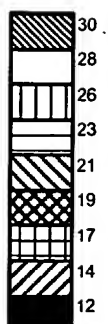
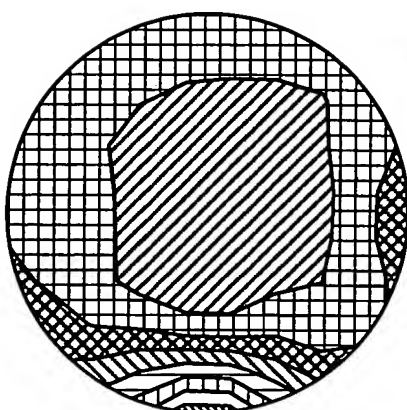
Sample #2, TW_0



Sample #2, TW_{10}



Sample #3, TW_0



Sample #3, TW_{10}

Fig. 11

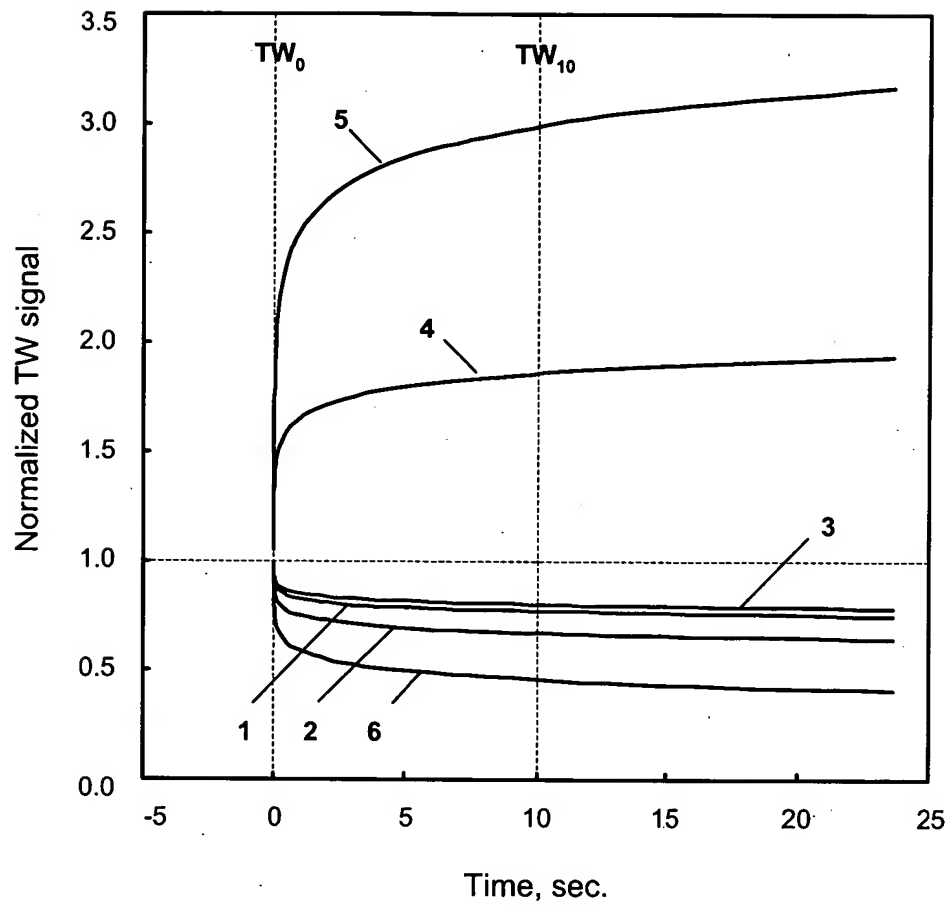
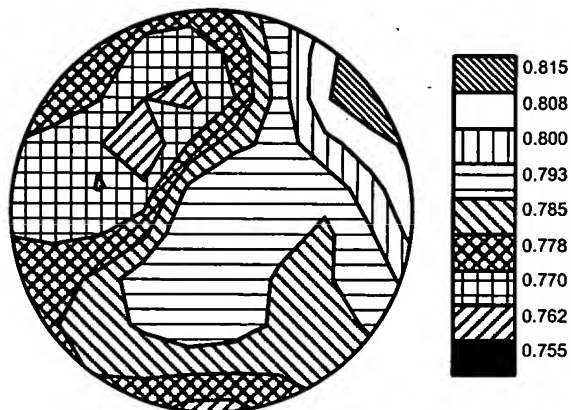
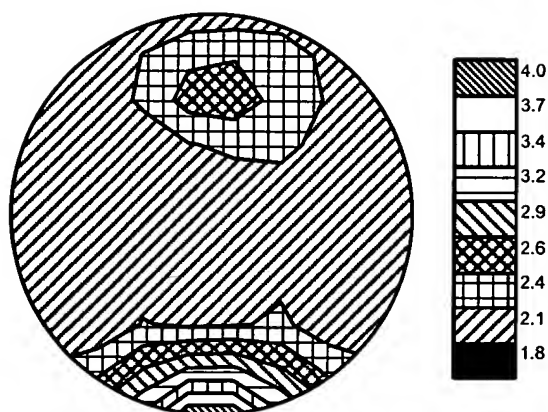


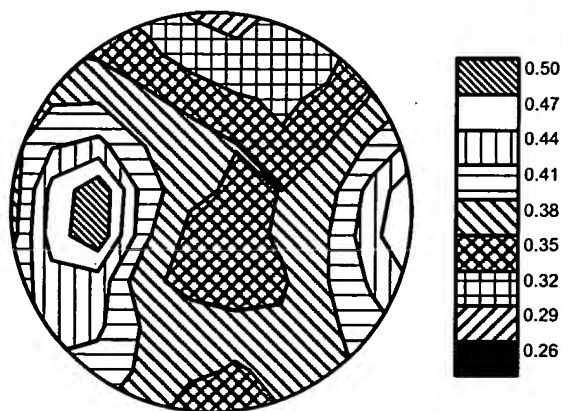
Fig. 12



Sample #1, DF

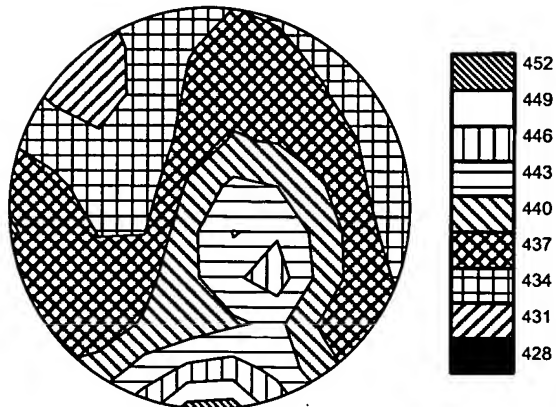


Sample #2, DF

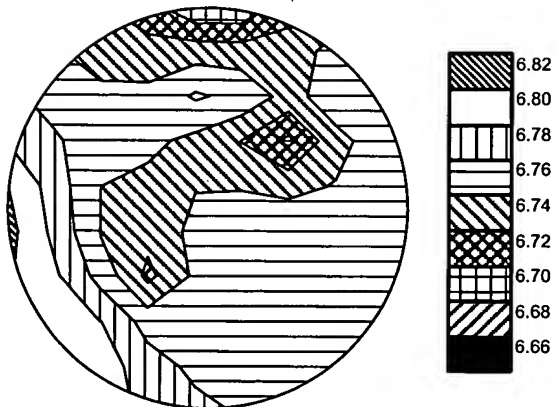


Sample #3, DF

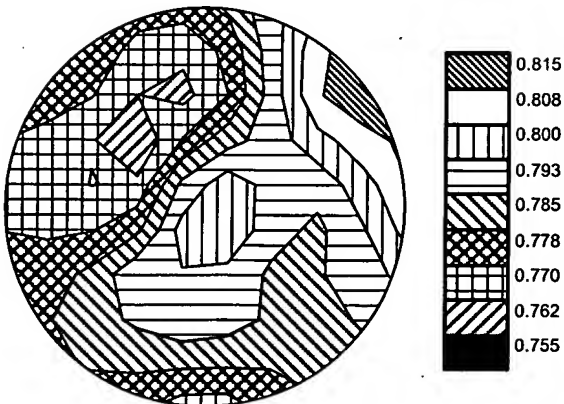
Fig. 13



**Sample #3,
depth**



**Sample #3,
abruptness**



**Sample #3,
DF**